Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6594318".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 13:45
L2	2	"6975669".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/03/23 13:46
L3	2	"6377607".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 13:46
L4	1	"09/965518"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/23 18:10
L5	7	"6292918".pn. "6182261".pn. "5933462".pn. "5442627".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/23 18:10
L6	8	(turbo adj code\$1) and (channel adj nodes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L7	1	(turbo adj code\$1) and (channel adj nodes) and (symbol adj nodes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L8	850	(turbo adj code\$1) and (turbo adj decoder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10

L9	252	(turbo adj code\$1) and (turbo adj decoder) and (log adj likelihood adj ratio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L10	62	(turbo adj code\$1) and (turbo adj decoder) and (log adj likelihood adj ratio) and node	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2006/03/23 18:10
L11	3375	375/340	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L12	252	(turbo adj code\$1) and (turbo adj decoder) and (log adj likelihood adj ratio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L13	49	L11 and L12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L14	2335	375/341	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L15	49	L12 and L13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/03/23 18:10
L16	68	L12 and L14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10

			ı			
L17	1441	375/262	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L18	46	L12 and L17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L19	351	375/264	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L20	5	L12 and L19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L21	1569	371/43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L22	9	L12 and L21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L23	100	714/804	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L24	2	L12 and L23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10

L25	173	714/820	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L26	1	L12 and L25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L27	1201	714/752	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L28	21	L12 and L27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L29	1196	714/755	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L30	82	L12 and L29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L31	835	714/786	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L32	61	L12 and L31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10

L33	622	714/794	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L34	36	L12 and L33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L35	984	714/795	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L36	43	L12 and L35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L37	11	(symbol adj nodes) and (turbo adj decoder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L38	2	"20010052104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L39	656	turbo adj code with decoder	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L40	216	turbo adj code with decoder and deinterleaver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10

						,
L41	213	turbo adj code with decoder and deinterleaver and interleaver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L42	458	turbo adj code with decoder and interleaver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L43	215	turbo adj code and qualcomm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L44	245	parallel adj concatenated adj convolutional	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L45	18	("4293951" "5406570" "5446747").PN. OR ("6119264"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/23 18:10
L46	2	"6594318".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L47	2	"6377607".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 18:10
L48	18	("4293951" "5406570" "5446747").PN. OR ("6119264"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/23 18:10

PALM Intranet	t					
Application Number		SEARCH				
	arance for Ap	plication 0996551	8			
IDS Information						
	Content	Mailroom Date	Entry Number	IDS Review	Reviewer	
	11044		40		04-09-2002 21:38:12	rsherman
	M844	09-25-2001	12		04-03-2002 21.30.12	15Hellilali



Day: Thursday Date: 3/23/2006 Time: 13:34:41

Inventor Information for 09/965518

Inventor Name	City	State/Country
SINDHUSHAYANA, NAGABHUSHANA T.	SAN DIEGO	CALIFORNIA
WOLF, JACK K.	LA JOLLA	CALIFORNIA
Appln Info Contents Petition Info Atty/Agent	Info Continuity Data	Foreign Data Inve
Search Another: Application# Search	or Patent#	Search
PCT / Search	or PG PUBS#	Search
Attorney Docket #	Search	
Bar Code # Sea	rch	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 3/23/2006 Time: 13:34:45

Inventor Name Search Result

Your Search was:

Last Name = WOLF First Name = JACK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60077834	Not Issued	159	03/13/1998	GLOBALLY ADAPTIVE PERSONALIZED MICRO SECTORS FOR WIDEBAND COMMUNICATIONS	WOLF, JACK
60653798	Not Issued	159	02/16/2005	Low duty cycle CDMA device	WOLF, JACK
60708671	Not Issued	20	08/15/2005	Low duty cycle half-duplex mode operation with telecommunication device	WOLF, JACK
06506977	Not Issued	161		ELECTRO-OPTICAL CONTOUR MEASURING SYSTEM	WOLF, JACK D.
06685841	Not Issued	161	12/24/1984	HAND TOOL FOR REPAIRING FLAWED SURFACE FINISHES	WOLF, JACK D.
09571066	6542559	150	05/15/2000	DECODING METHOD AND APPARATUS	WOLF, JACK K.
09835903	Not Issued	30	04/16/2001	Method and an apparatus for use of codes in multicast transmission	WOLF, JACK K.
09853341	6717908	150	05/10/2001	BIT INTERLEAVING FOR ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING IN THE TRANSMISSION OF DIGITAL SIGNALS	WOLF, JACK K.
09933912	Not Issued	41	08/20/2001	Method and system for utilization of an outer decoder in a broadcast services communication system	WOLF, JACK K.
09965518	Not Issued	71		Turbo decoding method and apparatus for wireless communications	WOLF, JACK K.
10010199	6986092	150	12/04/2001	ERASURE-AND-SINGLE-ERROR CORRECTION DECODER FOR LINEAR BLOCK CODES	WOLF, JACK K.
10354656	<u>6836516</u>	150	01/30/2003	DECODING METHOD AND APPARATUS	WOLF, JACK K.
60263476	Not Issued	159	01/22/2001	Fast write/slow read magnetic disk drive	WOLF, JACK K.
07695397	5233630	150		METHOD AND APPARATUS FOR RESOLVING PHASE	WOLF, JACK K.

				AMBIGUITIES IN TRELLIS CODED MODULATED DATA	
08023788	Not Issued	168	02/22/1993	TRELLIS ENCODER AND DECODER BASED UPON PUNCTURED RATE 1/2 CONVOLUTIONAL CODES	WOLF, JACK K.
08023789	Not Issued	166	02/22/1993	HIGH RATE TRELLIS CODING AND DECODING METHOD AND APPARATUS	WOLF, JACK K.
08071915	Not Issued	166	06/04/1993	METHOD AND APPARATUS FOR ENCODING/DECODING QAM TRELLIS CODED DATA	WOLF, JACK K.
08126477	Not Issued	166	09/24/1993	MULTIRATE SERIAL VITERBI DECODER FOR CODE DIVISION MULTIPLE ACCESS SYSTEM APPLICATIONS	WOLF, JACK K.
08265664	5621752	150	06/23/1994	ADAPTIVE SECTORIZATION IN A SPREAD SPECTRUM COMMUNICATION SYSTEM	WOLF, JACK K.
08368738	5633881	150	01/04/1995	TRELLIS ENCODER AND DECODER BASED UPON PUNCTURED RATE 1/2 CONVOLUTIONAL CODES	WOLF, JACK K.
08431180	Not Issued	166		METHOD AND APPARATUS FOR PROVIDING VARIABLE RATE DATA IN A COMMUNICATIONS SYSTEM USING STATISTICAL MULTIPLEXING	WOLF, JACK K.
08481978	Not Issued	166		METHOD AND APPARATUS FOR ENCODING/DECODING QAM TRELLIS CODED DATA	WOLF, JACK K.
08709610	5848102	150	09/09/1996	METHOD AND APPARATUS FOR ENCODING/DECODING QAM TRELLIS CODED DATA	WOLF, JACK K.
08728101	5710784	150	10/09/1996	MULTIRATE SERIAL VITERBI DECODER FOR CODE DIVISION MULTIPLE ACCESS SYSTEM APPLICATIONS	WOLF, JACK K.
08767650	Not Issued	161	12/17/1996	RATE 2/3 MASK TRELLIS CODED MODULATION USING RATE 1/2 CONVOLUTIONAL ENCODER	WOLF, JACK K.
08779638	5844922	150	01/07/1997	HIGH RATE TRELLIS CODING AND DECODING METHOD AND APPARATUS	WOLF, JACK K.
08786952	5983383	150	01/17/1997	METHOD AND APPARATUS FOR TRANSMITTING AND RECEIVING CONCATENATED CODE DATA	WOLF, JACK K.
08879297	6151296	150	06/19/1997	BIT INTERLEAVING FOR	WOLF, JACK K.

				ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING IN THE TRANSMISSION OF DIGITAL SIGNALS	
08880349	Not Issued	161	06/23/1997	HIGH RATE TRELLIS CODING AND DECODING METHOD AND APPARATUS	WOLF, JACK K.
08957486	6005855	150	10/24/1997	METHOD AND APPARATUS FOR PROVIDING VARIABLE RATE DATA IN A COMMUNICATIONS SYSTEM USING STATISTICAL MULTIPLEXING	WOLF, JACK K.
09305328	RE38010	150	05/04/1999	TRELLIS ENCODER AND DECODER BASED UPON PUNCTURED RATE 1/2 CONVOLUTIONAL CODES	WOLF, JACK K.
09371147	Not Issued	41	08/09/1999	METHOD AND APPARATUS FOR GENERATING A MESSAGE AUTHENTICATION CODE	WOLF, JACK K.
09433600	6282168	150	11/02/1999	BIT INTERLEAVING FOR ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING IN THE TRANSMISSION OF DIGITAL SIGNALS	WOLF, JACK K.
09429415	Not Issued	161	10/28/1999	NON STATIONARY SECTORIZED ANTENNA	WOLF, JACK KEIL
60572454	Not Issued	159	05/18/2004	Method and apparatus for canceling pilot interference in a wireless communication system	WOLF, JACK KEIL
08895146	6118826	150		METHOD AND APPARATUS FOR ENCODING/DECODING QAM TRELLIS CODED DATA	WOLF, JACK KEIL
09110700	6016568	150	07/07/1998	HIGH RATE TRELLIS CODING AND DECODING METHOD AND APPARATUS	WOLF, JACK KEIL
07276066	4878405	250	11/21/1988	COLLET LOCK FOR POWER TOOL	WOLFE, JACK
08212240	5524512	150	11	DRYWALL SCREWDRIVER DEPTH ADJUSTMENT	WOLFE, JACK
08290429	5586358	150		HAND CARRIABLE VACUUM CLEANER WITH ACCESSORY ATTACHMENT	WOLFE, JACK
29028838	D368558	150	09/23/1994	PORTABLE VACUUM CLEANER	WOLFE, JACK
60702865	Not Issued	20		Nanomagnetic detector array for biomolecular recognition	WOLFE, JACK
09603705	Not Issued	161	06/27/2000	Right angle gearbox arrangement	WOLFE, JACK BRUCE

09972091	Not Issued	161		Mechanism and method for adjusting pad pressure in a floor treating machine	WOLFE, JACK BRUCE
60238192	Not Issued	159		Adjusting pressure of scrubbing machine pad	WOLFE, JACK BRUCE
09416176	6353957	150		FLOOR MAINTENANCE MACHINE INCLUDING GEARBOX ARRANGEMENT	WOLFE, JACK BRUCE
60382568	Not Issued	159	05/24/2002	HOG LOG	WOLFE, JACK K.
06232563	4351458	250		ROTARY THREAD SPOOL STORAGE TREE	WOLFE, JACK L.
09537535	6351249	150	03/29/2000	Roof-mounted dish antenna housing	WOLFE, JR., JACK B.
08403321	5571945	150		METHOD AND APPARATUS TO MEASURE PARTICULATE MATTER IN GAS	WOLFSON, JACK M

Search and Display More Records.

Search Another: Inve	Last Name	First Name	
Search Another:	WOLF	JACK	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 3/23/2006 Time: 13:34:56

Inventor Name Search Result

Your Search was:

Last Name = WOLF First Name = JACK

A 1: 4: 4	D-444	C4 - 4	D-4- E3-4	Tr: u	T. A DY
Application#	Patent#	Status	Date Filed	1 itie	Inventor Name
07662164	5185129	150	02/28/1991	OZONE MONITORS	WOLFSON, JACK M.
07938854	5302191	150	09/01/1992	DENUDER FOR GAS SAMPLING	WOLFSON, JACK M.
08658141	5854077	150		CONTINUOUS MEASUREMENT OF PARTICULATE NITRATE	WOLFSON, JACK M.
60127470	Not Issued	159		IMPACTION SUBSTRATE AND METHODS OF USE	WOLFSON, JACK M.
08785929	5932795	150		METHODS AND APPARATUS FOR CONTINUOUS AMBIENT PARTICULATE MASS MONITORING	WOLFSON, JACK MIKHAIL
09540397	6435043	150		IMPACTION SUBSTRATE AND METHODS OF USE	WOLFSON, JACKSON M.

Inventor Search Completed: No Records to Display.

Search Another: 1	Inventor	Last Name	First Name	
Search Another.	Inventor	WOLF	JACK	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 3/23/2006 Time: 13:35:06

Inventor Name Search Result

Your Search was:

Last Name = SINDHUSHAYANA First Name = NAGABHUSHANA

			and the second of the second o		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09239454	6373823	150	01/28/1999	METHOD AND APPARATUS FOR CONTROLLING TRANSMISSION POWER IN A POTENTIALLY TRANSMISSION GATED OR CAPPED COMMUNICATION SYSTEM	SINDHUSHAYANA, NAGABHUSHANA
09332857	6285861	150	06/14/1999	RECEIVING STATION WITH INTERFERENCE SIGNAL SUPPRESSION	SINDHUSHAYANA, NAGABHUSHANA
09521358	6594318	150		METHOD AND APPARATUS FOR COMPUTING SOFT DECISION INPUT METRICS TO A TURBO DECODER	SINDHUSHAYANA, NAGABHUSHANA
09549416	Not Issued	99		METHOD AND APPARATUS FOR ADAPTIVE TRANSMISSION CONTROL IN A HIGH DATA RATE COMMUNICATION SYSTEM	SINDHUSHAYANA, NAGABHUSHANA
09738586	6693920	150		METHOD AND AN APPARATUS FOR A WAVEFORM QUALITY MEASUREMENT	SINDHUSHAYANA, NAGABHUSHANA
09810685	6763244	150	1 1	METHOD AND APPARATUS FOR ADJUSTING POWER CONTROL SETPOINT IN A WIRELESS COMMUNICATION SYSTEM	SINDHUSHAYANA, NAGABHUSHANA
09863196	6987778	150	05/22/2001		SINDHUSHAYANA, NAGABHUSHANA
09870958	6725028	150		RECEIVING STATION WITH INTERFERENCE SIGNAL SUPPRESSION	SINDHUSHAYANA, NAGABHUSHANA
09954760	6950841	150	I I	LOGARITHMIC LOOKUP TABLES	SINDHUSHAYANA, NAGABHUSHANA
09982239	6680925	150		METHOD AND SYSTEM FOR SELECTING A BEST SERVING	SINDHUSHAYANA, ANAGABHUSHANA

		•		SECTOR IN A CDMA DATA COMMUNICATION SYSTEM	
10055293	6950406		01/22/2002	METHOD AND APPARATUS FOR CONTROLLING TRANSMISSION POWER IN A POTENTIALLY TRANSMISSION GATED OR CAPPED COMMUNICATION SYSTEM	SINDHUSHAYANA, NAGABHUSHANA
10090712	Not Issued	71	03/04/2002	Method and apparatus for estimating a maximum rate of data and for estimating power required for transmission of data at a rate of data in a communication system	SINDHUSHAYANA, NAGABHUSHANA
10104208	6594501	150	03/20/2002	SYSTEMS AND TECHNIQUES FOR CHANNEL GAIN COMPUTATIONS	SINDHUSHAYANA, NAGABHUSHANA
10112642	6748201	150	03/28/2002	GAIN CONTROL FOR COMMUNICATIONS DEVICE	SINDHUSHAYANA, NAGABHUSHANA
10263976	Not Issued	41	10/02/2002	Power allocation for power control bits in a cellular network	SINDHUSHAYANA, NAGABHUSHANA
10299374	Not Issued	41	11/18/2002	Rate-compatible LDPC codes	SINDHUSHAYANA, NAGABHUSHANA
10463188	Not Issued	164	06/16/2003	SYSTEMS AND TECHNIQUES FOR CHANNEL GAIN COMPUTATIONS	SINDHUSHAYANA, NAGABHUSHANA
10600889	Not Issued	30		Method and apparatus for computing soft decision input metrics to a turbo decoder	SINDHUSHAYANA, NAGABHUSHANA
10712630	Not Issued	30		Method and system for selecting a best serving sector in a CDMA data communication system	SINDHUSHAYANA, NAGABHUSHANA
10728648	Not Issued	30		Method and an apparatus for a waveform quality measurement	SINDHUSHAYANA, NAGABHUSHANA
10889808	Not Issued	20		Method and apparatus for adjusting power control setpoint in a wireless communication system	SINDHUSHAYANA, NAGABHUSHANA
11328590	Not Issued	20	01/09/2006	System and method for received signal prediction in wireless communications system	SINDHUSHAYANA, NAGABHUSHANA
11332722	Not Issued	20		Enhanced channel interleaving for optimized data throughput	SINDHUSHAYANA, NAGABHUSHANA
11344698	Not Issued	20	01/31/2006	Method and apparatus for controlling a transmission data rate based on feedback relating to channel conditions	SINDHUSHAYANA, NAGABHUSHANA
60262691	Not Issued	159		Method for improved reverse link CDMA signal acquisition using the searcher with N-PSK phase rotator	SINDHUSHAYANA, NAGABHUSHANA

				for doppler frequency compensation	
60263118	Not Issued	159	01/19/2001	Changes to rx diversity combining and dll implementation	SINDHUSHAYANA, NAGABHUSHANA
60659955	Not Issued	159	03/08/2005	De-coupling forward and reverse link assignment for multi-carrier wireless communication systems	SINDHUSHAYANA, NAGABHUSHANA
09549017	6694469	150	04/14/2000	METHOD AND AN APPARATUS FOR A QUICK RETRANMISSION OF SIGNALS IN A COMMUNICATION SYSTEM	
09556769	6751199	150	04/24/2000	METHOD AND APPARATUS FOR A RATE CONTROL IN A HIGH DATA RATE COMMUNICATION SYSTEM	SINDHUSHAYANA, NAGABHUSHANA T.
09597516	6760313	150	tl :	METHOD AND APPARATUS FOR ADAPTIVE RATE SELECTION IN A COMMUNICATION SYSTEM	SINDHUSHAYANA, NAGABHUSHANA T.
09702142	Not Issued	71	11	Pilot reference transmission for a wireless communication system	SINDHUSHAYANA, NAGABHUSHANA T.
09748319	6560211	150	12/22/2000	METHOD AND APPARATUS FOR VARIABLE AND FIXED FORWARD LINK RATE CONTROL IN A MOBILE RADIO COMMUNICATION SYSTEM	SINDHUSHAYANA, NAGABHUSHANA T.
09776073	6961388	150	02/01/2001	CODING SCHEME FOR A WIRELESS COMMUNICATION SYSTEM	SINDHUSHAYANA, NAGABHUSHANA T.
09796583	7016318	150	02/27/2001		SINDHUSHAYANA, NAGABHUSHANA T.
09835903	Not Issued	30	04/16/2001		SINDHUSHAYANA, NAGABHUSHANA T.
09887285	6678857	150	11 1	EFFICIENT ITERATIVE DECODING	SINDHUSHAYANA, NAGABHUSHANA T.
09892378	6757520	150	06/26/2001		SINDHUSHAYANA, NAGABHUSHANA T.
09915736	Not Issued	60	07/26/2001		SINDHUSHAYANA, NAGABHUSHANA T.
09924307	Not Issued	41		Systems and techniques for measuring relative power	SINDHUSHAYANA, NAGABHUSHANA T.
09965518	Not Issued	71	09/25/2001	Turbo decoding method and apparatus for wireless communications	SINDHUSHAYANA, NAGABHUSHANA T.

	· · · · · · · · · · · · · · · · · · ·		ı r		
10007301	Not Issued	95	17	METHOD AND APPARATUS FOR ADAPTIVE SET MANAGEMENT IN A COMMUNICATION SYSTEM	SINDHUSHAYANA, NAGABHUSHANA T.
10017073	7020225	150	12/07/2001	FREQUENCY SEARCHER AND FREQUENCY-LOCKED DATA DEMODULATOR USING A PROGRAMMABLE ROTATOR	SINDHUSHAYANA, NAGABHUSHANA T.
10044235	7010073	150	01/11/2002	DELAY LOCK LOOPS FOR WIRELESS COMMUNICATION SYSTEMS	SINDHUSHAYANA, NAGABHUSHANA T.
10050338	6975669	150	01/15/2002	SYSTEM AND METHOD FOR PERFORMING ACCURATE DEMODULATION OF TURBO- ENCODED SIGNALS VIA PILOT ASSISTED COHERENT DEMODULATION	SINDHUSHAYANA, NAGABHUSHANA T.
10075578	6738608	150	02/12/2002	FREQUENCY-TIMING CONTROL LOOP FOR WIRELESS COMMUNICATION SYSTEMS	SINDHUSHAYANA, NAGABHUSHANA T.
10318489	Not Issued	95	12/12/2002	METHOD AND APPARATUS FOR HIGH RATE PACKET DATA TRANSMISSION	SINDHUSHAYANA, NAGABHUSHANA Ț.
10682047	6975671	150	10/08/2003	SYSTEM AND METHOD FOR PROVIDING AN ACCURATE ESTIMATION OF RECEIVED SIGNAL INTERFERENCE FOR USE IN WIRELESS COMMUNICATIONS SYSTEMS	SINDHUSHAYANA, NAGABHUSHANA T.
10712582	Not Issued	93	11/12/2003	METHOD AND AN APPARATUS FOR A QUICK RETRANSMISSION OF SIGNALS IN A COMMUNICATION SYSTEM	SINDHUSHAYANA, NAGABHUSHANA T.
10728635	Not Issued	41	12/05/2003	Method and apparatus for selecting a serving sector in a data communication system	SINDHUSHAYANA, NAGABHUSHANA T.
10808939	Not Issued	30	03/24/2004	Method and apparatus for a rate control in a high data rate communication system	SINDHUSHAYANA, NAGABHUSHANA T.

Search and Display More Records.

Search Another: Inventor SINDHUSHAYANA NAGABHUSHANA Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$



Day: Thursday Date: 3/23/2006 Time: 13:35:10

Inventor Name Search Result

Your Search was:

Last Name = SINDHUSHAYANA First Name = NAGABHUSHANA

		1			
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10809213	Not Issued	61	03/25/2004	Method and apparatus for burst pilot for a time division multiplex system	
10834605	Not Issued	30	04/28/2004	Method and apparatus for adaptive rate selection in a communication system	SINDHUSHAYANA, NAGABHUSHANA T.
10858873	Not Issued	41	06/01/2004	Method and apparatus for transmitting and receiving variable rate data	SINDHUSHAYANA, NAGABHUSHANA T.
11208263	Not Issued	30	08/18/2005	Coding scheme for a wireless communication system	SINDHUSHAYANA, NAGABHUSHANA T.
60319888	Not Issued	159	01/21/2003	Physical layer ARQ in a wireless communication system	SINDHUSHAYANA, NAGABHUSHANA T.
60319889	Not Issued	159	01/21/2003	Physical layer ARQ in a wireless communication system	SINDHUSHAYANA, NAGABHUSHANA T.
60405422	Not Issued	159	08/23/2002	Method and system for a data transmission over a reverse link in a communication system	SINDHUSHAYANA, NAGABHUSHANA T.
08743688	5933462	150	11/06/1996	SOFT DECISION OUTPUT DECODER FOR DECODING CONVOLUTIONALLY ENCODED CODEWORDS	SINDHUSHAYANA, NAGABHUSHANA T.
08963386	6574211	150	11/03/1997	METHOD AND APPARATUS FOR HIGH RATE PACKET DATA TRANSMISSION	SINDHUSHAYANA, NAGABHUSHANA T.
09158254	6798736	150		METHOD AND APPARATUS FOR TRANSMITTING AND RECEIVING VARIABLE RATE DATA	SINDHUSHAYANA, NAGABHUSHANA T.
<u>09158457</u>	6304985	150		CODING SYSTEM HAVING STATE MACHINE BASED INTERLEAVER	SINDHUSHAYANA, NAGABHUSHANA T.
<u>09172069</u>	6353900	150		CODING SYSTEM HAVING STATE MACHINE BASED INTERLEAVER	SINDHUSHAYANA, NAGABHUSHANA T.
09186971	6292918	150	11/05/1998	EFFICIENT ITERATIVE	SINDHUSHAYANA,

	:			DECODING	NAGABHUSHANA T.
09229432	6229795	150	01/13/1999	SYSTEM FOR ALLOCATING RESOURCES IN A COMMUNICATION SYSTEM	SINDHUSHAYANA, NAGABHUSHANA T.
09231743	6205129	150	11	METHOD AND APPARATUS FOR VARIABLE AND FIXED FORWARD LINK RATE CONTROL IN A MOBILE RADIO COMMUNICATIONS SYSTEM	SINDHUSHAYANA, NAGABHUSHANA T.
09310053	6661832	150	05/11/1999	SYSTEM AND METHOD FOR PROVIDING AN ACCURATE ESTIMATION OF RECEIVED SIGNAL INTERFERENCE FOR USE IN WIRELESS COMMUNICATIONS SYSTEMS	SINDHUSHAYANA, NAGABHUSHANA T.
09311793	6377607	150	05/13/1999	SYSTEM AND METHOD FOR PERFORMING ACCURATE DEMODULATION OF TURBO- ENCODED SIGNALS VIA PILOT ASSISTED COHERENT DEMODULATION	SINDHUSHAYANA, NAGABHUSHANA T.
<u>09386600</u>	6640236	150	08/31/1999	METHOD AND APPARATUS FOR GENERATING MULTIPLE BITS OF A PSEUDONOISE SEQUENCE WITH EACH CLOCK PULSE BY COMPUTING THE BITS IN PARALLEL	SINDHUSHAYANA, NAGABHUSHANA T.
09570210	Not Issued	71		Method and apparatus for fast closed-loop rate adaptation in a high rate packet data transmission	SINDHUSHAYANA, NAGABHUSHANA T.
60134976	Not Issued	159		HIGH DATA RATE (HDR) SYSTEM	SINDHUSHAYANA, NAGABHUSHANA T.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	SINDHUSHAYANA	NAGABHUSHANA	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$